

## **Environmental Protection Agency**

1701 First Avenue, Maywood, IL. 60153



(312) 345-9780

October 31, 1984

RECEIVED

NOV 0 2 1984

IEPA - DAPC - SPELD

Sherwin Williams Company 11541 South Champaign Avenue Ghicago. Illinois 60628

Attn: Dr. Soong Yang

Test Protocol for Trial Burn Using Para-Cresol Pitch as a Supplement Fuel:

F.620031 600 AHO Fas Section

## Gentlemen:

We have received and reviewed the test protocol prepared by Meryl Jackson of the Almega Corporation. The protocol, dated October 8. 1984, discusses the testing during a trial burn using para-cresol as a supplemental fuel. This protocol includes the various parameters discussed during our meeting in Springfield on September 13. 1984.

This letter is to advise you the protocol is considered acceptable by the Illinois Environmental Protection Agency. I would like to mention several items not fully covered in the protocol.

We would want your Mr. Lynn Marti to prepare a detailed account of the lab procedures for sample extraction, concentration, and analysis. This material may be forwarded to Almega for inclusion in the final report. Also information on the amount of organic material retained and recovered from the resin is to be included in the report. Almega should include the cross sectional area and length of the resin columns in the report.

Lastly, the Agency agrees to a sample volume per test of 80 dscf. The reduction in sample volume per test from 160 dscf will allow three runs to be completed in one test day.

October 31, 1984 Page 2

Please contact me if you have any questions. Also, please advise the Maywood Office when you have established a firm test date. Thank you.

Sincerely,

Frederick L. Smith

FLS/gkw/0453A

CC - Miles Zamco: IEPA
- Bharat Mathur: IEPA

- Sy Levine, Mel Villalobos, Kerry Keller: IEPA

- Meryl Jackson: Almega Corporation